



copy copy

DEC 24 1986

MDH 8c

~~27-X~~



STAT

Dear Mr. Donnelly:

I received your letter on December 12, 1986, and I am pleased that a timetable was scheduled for release of our security responsibilities at your facilities.

The General Services Administration, Federal Protective Service, at the National Capital Region will continue to work with the Central Intelligence Agency, Office of Security, to make this a smooth transition.

Thank you for your cooperation in this matter, and do not hesitate to contact me if any assistance is needed.

Sincerely,

Paul K. Trause
Paul K. Trause

Mr. William F. Donnelly
Deputy Director for
Administration
Central Intelligence Agency
Washington, DC 20505

16-2

Washington D.C. 20505

12 DEC 1986

Mr. Paul K. Trause
Deputy Administrator
General Services Administration
Washington, D.C. 20405

Dear Mr. Trause:

At ~~our~~ meeting on 25 November 1986, you requested a timetable whereby the General Services Administration's Federal Protection Service would be relieved of their protective service responsibilities at all Central Intelligence Agency facilities.

As was previously discussed, the CIA Security Protective Service will assume the remaining GSA FPS requirements at our Langley Headquarters [redacted] by 31 December 1986.

We also propose to phase out the remaining [redacted] positions at [redacted] by July 1987 at the earliest and December 1987 at the latest.

If I can be of any assistance or should you wish to discuss this matter further, please contact me or [redacted] of the Office of Security.

Sincerely,

[Signature]

William F. Donnelly
Deputy Director
for
Administration

Enclosure

UNCLASSIFIED When Separated
from Enclosure

OS 6 1383

CONFIDENTIAL

Page Denied

SUBJECT: Letter to Deputy Administrator GSA from DDA
re Timetable for GSA relief from protective
service responsibilities at CIA facilities

25X1 OS/PTS/PSG/HSD:
Retyped:DD/PS:laj (340148) 5 Dec 86

Distribution:

Orig - Addressee
2 - DDA
1 - D/S
2 - DD/PS
1 - OS Reg
1 - HSD, Chrono

CONFIDENTIAL